Amendment dated January 14, 2011

Reply to Office Action of October 14, 2010

Page 2 of 14

Amendments to the Claims

This listing of claims will replace all prior versions of claims in the application.

Listing of Claims:

1. (currently amended) A method of facilitating wireless communication device

awareness of the availability of new server-side applications, said method

comprising:

in response to a new application being made available at a server, automatically

transmitting a message over a wireless connection to a set of wireless

communications devices indicating that said new application is available,

wherein said set of wireless communications devices is one of a plurality of

predefined groups of multiple wireless communications devices in

communication with said server, said one predefined group being selected from

said plurality, wherein said automatically transmitting is only performed for a

selected one of said predefined groups,

wherein said automatically transmitting said message over said wireless

connection to the set of wireless communications devices is conditional upon

said new application being added to a group of applications associated with the

selected one of said predefined groups of wireless communications devices.

2. (cancelled)

Application No. 10/537,621 Amendment dated January 14, 2011 Reply to Office Action of October 14, 2010 Page 3 of 14

- 3. (cancelled)
- 4. (cancelled)
- 5. (cancelled)
- 6. (cancelled)
- (original) The method of claim 1 wherein said message is an eXtenstible Markup Language (XML) message.
- 8. (original) The method of claim 1 wherein said message includes a list of applications presently available to said set of wireless communications devices.
- 9. (currently amended) A server comprising a processor and memory in communication with said processor storing machine-executable code adapting said server to:

in response to a new application being made available at said server, automatically transmit a message over a wireless connection to a set of wireless communications devices indicating that said new application is available,

wherein said set of wireless communications devices is one of a plurality of predefined groups of multiple wireless communications devices in communication with said server, said one predefined group being selected from said plurality, wherein said automatically transmitting is only performed for a selected one of said predefined groups,

Amendment dated January 14, 2011

Reply to Office Action of October 14, 2010

Page 4 of 14

wherein said automatically transmitting said message over said wireless

connection to said set of wireless communications devices is conditional upon

said new application being added to a group of applications associated with the

selected one of said predefined groups of wireless communication devices.

10. (cancelled)

11. (cancelled)

12. (cancelled)

13. (cancelled)

14. (cancelled)

15. (original) The server of claim 9 wherein said message is an eXtenstible Markup

Language (XML) message.

16. (original) The server of claim 9 wherein said message includes a list of applications

presently available to said set of wireless communications devices.

17. (currently amended) A non-transitory machine-readable medium storing machine-

executable code which, upon execution by a processor of a computing device,

causes said device to:

in response to a new application being made available at a server, automatically

transmit a message over a wireless connection to a set of wireless

communications devices indicating that said new application is available,

Amendment dated January 14, 2011

Reply to Office Action of October 14, 2010

Page 5 of 14

wherein said set of wireless communications devices is one of a plurality of

predefined groups of multiple wireless communications devices in

communication with said server, said one predefined group being selected from

said plurality, wherein said automatically transmitting is only performed for a

selected one of said predefined groups,

wherein said automatically transmitting said message over said wireless

connection to said set of wireless communications devices is conditional upon

said new application being added to a group of applications associated with the

selected one of said predefined groups of wireless communication devices.

18. (cancelled)

19. (cancelled)

20. (cancelled)

21. (cancelled)

22. (cancelled)

23. (previously presented) The non-transitory machine-readable medium of claim 17

wherein said message is an eXtenstible Markup Language (XML) message.

24. (previously presented) The non-transitory machine-readable medium of claim 17

wherein said message includes a list of applications presently available to said set

of wireless communications devices.

Amendment dated January 14, 2011

Reply to Office Action of October 14, 2010

Page 6 of 14

25. (previously presented) The method of claim 1 wherein said one predefined group of

wireless communication devices is associated with a group of applications and said

transmitting is conditional upon said new application being added to said group of

applications.

26. (previously presented) The non-transitory machine-readable medium of claim 17

wherein said computing device is said server.

27. (previously presented) The method of claim 1 wherein one predefined group of

said plurality is unselected such that said automatically transmitting is not performed for

said unselected group.

28. (previously presented) The method of claim 1 wherein each predefined group of

said plurality of predefined groups of multiple wireless communications devices

represents wireless communications devices allocated to employees of a distinct

department of a business enterprise and wherein the applications in said group of

applications are all related to one of the distinct departments of said business

enterprise.

29. (previously presented) The server of claim 9 wherein one predefined group of said

plurality is unselected and such that said automatically transmitting is not performed for

said unselected group.

30. (previously presented) The server of claim 9 wherein each predefined group of said

plurality of predefined groups of multiple wireless communications devices represents

wireless communications devices allocated to employees of a distinct department of a

Amendment dated January 14, 2011

Reply to Office Action of October 14, 2010

Page 7 of 14

business enterprise and wherein the applications in said group of applications are all

related to one of the distinct departments of said business enterprise.

31. (previously presented) The non-transitory machine-readable medium of claim 17

wherein one predefined group of said plurality is unselected such that said automatically

transmitting is not performed for said unselected group.

32. (previously presented) The non-transitory machine-readable medium of claim 17

wherein each predefined group of said plurality of predefined groups of multiple wireless

communications devices represents wireless communications devices allocated to

employees of a distinct department of a business enterprise and wherein the

applications in said group of applications are all related to one of the distinct

departments of said business enterprise.